		Page
Presidential address: The illuminating engineer in a changing wo	rld J. B. Collins	1
Investigations of the subjective balance between illuminance and	lamp colour properties P. R. Boyce	11
Operating pressure of incandescent and tungsten-halogen lamps	and influence of envelope	
temperature on life	J. R. Coaton	25
Preliminary study of automatic daylight control of artificial lightin	g V. H. C. Crisp	31
National Illumination Committee of Great Britain: Annual Report		42
Electronics in lamp circuits	H. A. G. S. Smulders	65
Air-handling luminaires and plenum exhaust systems	L. Bedocs, R. L. Godfrey & T. P. Sanford	73
Accuracy of photometry of retro-reflectors and retro-reflective ma	iterials J. J. B. Moerman	85
Simple expressions for predicting energy saving from photo-elect		93
Impression of brightness of objects and interiors	A. R. Bean	103
Numerical calculation of radial transport of mass and heat as app	lied to incandescent lamps	-
	H. B. B. van Dam & J. R. de Bie	107
Hue discrimination and light sources	P. R. Boyce & R. H. Simons	125
Life and luminous flux of halogen incandescent lamps related to		
pressure and CH ₂ Br ₂ content	J. R. de Bie & J. C. M. A. Ponsioen	141
Visibility during night driving on unlit roads	B. Hisdal	151
Performance and comfort in the presence of veiling reflections	J. B. de Boer	169
Visibility of objects on lighted roads with dry and wet surfaces	P. Gordon	177
Beam shape from narrow beam projectors	J. G. Holmes	189
Research on daytime lighting of tunnel entrances	H. G. Schröter	194
research on dayline ngilling of tallion citizaness		104
Research notes		
Discomfort along and viewal distriction	1 A Louis	**
Discomfort glare and visual distraction	J. A. Lynes	51
Starterless high pressure sodium vapour lamp	N. Nguyen Dat & M. Bensoussan	112
Abnormal failure mechanism in incandescent lamps	I. Connor & J. M. Rees	154
Close ceiling mounted luminaires for hospital bedded areas		209
Erratum		213
Abstracts		53, 115, 157, 214
		,,,
IES notes		63, 123, 166, 221
New publications		64 194 167 999

